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Fig. 1.

A. The *gyrB* amplification product of *Haemophilus influenzae* and the location of the probes

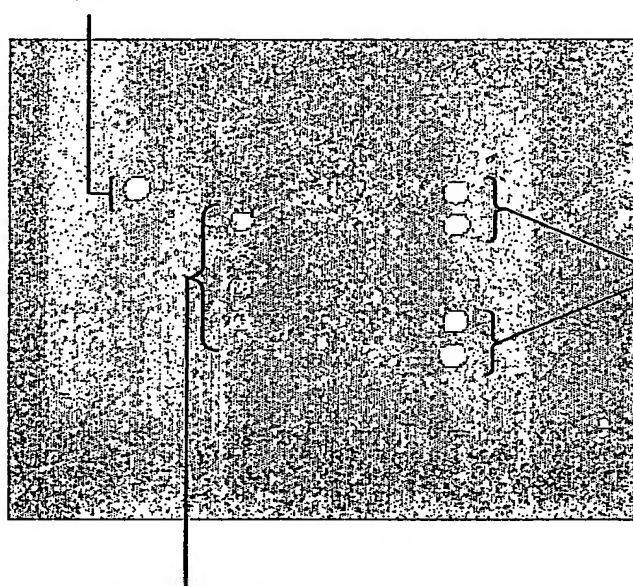
5'-cgtcctggtatgtatatcg₂₁cgataaccatgacggtactgg_{tt}gcacc
atatggtattgaagtgg₁₈gataatgccattgatgaagcc_{ctcg}ctggcc
attgtccgatattatcg₁₉tgacaattcacatgataattctgtatcg_{gt}gcaaa
gatgatggggcgg₂₀attcctgtggatattcatcctgaagaaggcg_{tt}tct
gcacgacaaqttattatgactgt_{ctt}catcgcaggcgtaaattgacqa
aactcttataaagtatcg₄₃ggcgg_{tt}acacggcgt_{ggg}-3'

B. The *gyrB* amplification product of *Moraxella catarrhalis* and the location of the probes

5'-cgaccaggatgtatattgg₄₃tgataaccatgatgg_{tt}acaggcttgca
ccatatggtgttgg₄₂gagggtggatatgccattgatgaggcattggcagg_{tc}
actgtatgagattaatattatcg₄₀tccatgacatgaaatctgtttcggtatg
gagtatggcgtgg₄₁tattcctgtggatatccacc_{ct}gtgaagaagggtatc
agctgcccgggttattatgacgg_{ct}gcttcatgcaggcgtaaattgatgat
aattcatacaaagtatctggggcctgcacggcgt_{ggg}-3'

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Fig. 2

Positive control**Positive controls**

Staphylococcus aureus -positive *gyrB* oligonucleotides
(4 pcs., Table 4B: oligonucleotides 21 - 24).

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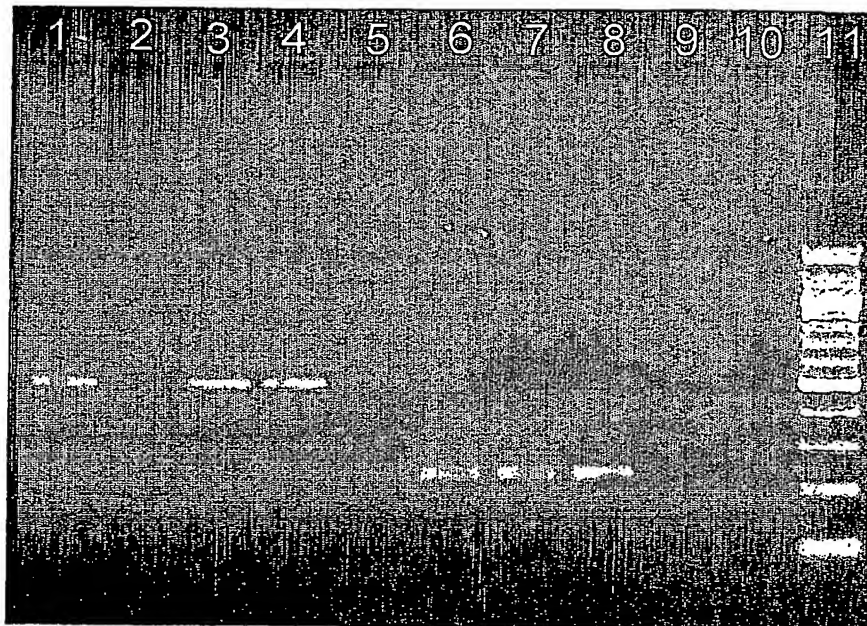


Fig. 3

1. *Streptococcus pneumoniae*
2. *Streptococcus pyogenes*
3. *Streptococcus oralis*
4. *Streptococcus mitis*
5. Negative control
6. *Moraxella catarrhalis*
7. *Moraxella cuniculi*
8. *Moraxella caviae*
9. *Neisseria gonorrhoeae*
10. Negative control
11. Size marker